						ATTORNEY DOCKET NO F7590(V)				
ORM PTO-1449						SERIAL NO.: 10/072,570				
NFORMATION DISCLOSURE						APPLICANT:. Van Oorschot et al.				
TATEME	N	BYE	APPLICAN	IT		FILING DATE: February 8, 2002				
TATEMENT SYEARPLICANT						GROUP: 1617				
(19	2004	•		T DOCUMENTS				
	\ A	_	<u>\$</u>	· 		NT DOCUMENTS	CLASS	SUBCLASS	FILING DATE	
KAMINER IITIALS		Feat	MENT NO.	DATE	NAME OF	INVENTOR		<u> </u>	APPROPRIATE	
	ļ	-	0.000	4/00	Zhang et	al.	<u> </u>			
_{	1-	6,04	6,022					 		
- [┼─	-					<u> </u>	<u> </u>		
	<u> </u>	<u></u>		FOF	REIGN PAT	ENT DOCUMENTS	Lauren	SUBCLASS	TRANSLATION	
EXAMINER	T	DO	CUMENT NO.	DATE	COUNT	RY	CLASS	SOBCEAGO	YES OR NO	
INITIALS	1 2	105	517 413	12/92	Europe		-	+	+	
<u> </u>	3	+	/19555	5/98	wo.			+-1		
-01	+	+	/30665	6/00	wo	11000	╌┼╌	+-+		
	15	1	176 208	X 1120	Europe	01/2002	_	+		
	6	0	1/03647	1/01	wo		+-			
1	1	1								
						OCUMENTS		، چند به نص <u>ر حد</u> د سروت		
1	Ti					001 on EP 01 20 0489	etters, Kew,	Surrey, GB, Vol. (21, 1999, pp. 253-257	
1		В	Manzoni et al., *Pro	duction of State	port dated October 25, 2001 on EP 01 20 0489 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Kew, Surrey, GB, Vol. 21, 1999, pp. 253-257 uction of Statins by Filamentous Fungi*, Biotechnology Letters, Filamentous Fungi*,					
 	-+		Production and Purification of Statins from Asperginus 1911-03.							
	Hall, XX, Vol. 12, No. 7, day 1007,77								q Hens". Journal of	
		11	Elkin et al., Reduction of the Cholesterol Content of Eggs by the Oral Administration of the Cholesterol Content of Eggs by							
	\dashv	12	Agricultural and Food Chemissy, Chineses, Chin							
		13	Am, J. Clin, Nutc.	69, Heber et	al., pp. 231-	238 (1999) - mentioned on page 1 of the sp	ecification			
		14			A d-Inintent	un Proceeding, Docker No. 37 "	Add the man -	ecision .		
		15	Food and Drug A	OHUNSUADO I,		12 - Food Labeling; Reference &	mounts cust	omarily consumer	d per eating occasion.	
		16								
-		17	O Vegetables Legumes, Legumes and Oil Seeds, pg. 839, XP-002208111							
1		18	Endo J. Anticioti	cs 32, pp. 852	-854 (1979)	(to be sent under separate cove				
EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OF						DATE CONSIDER	R	65		
11 //						R NOT CITATION IS IN CONFO , INCLUDE COPY OF THIS FO	OMANCE W	ITH MPEP 609;	DRAW LINE THURUL	